PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2001

Application or Docket Number

10004257

CLAIMS AS FILED - PART I			SMALL ENTITY	OTHER THAN		
	(Column 1)	(Column 2)	TYPE	OR	SMALLE	NTITY
TOTAL CLAIMS	72		RATE FEE		RATE'	FEE
FOR	NUMBER FILED	NUMBER EXTRA	BASIC FEE 370.00	OR	BASIC FEE	740.00
TOTAL CHARGEABLE CLAIMS	72 minus 20=	. 52	X\$ 9=	OR	X\$18=	936
INDEPENDENT CLAIMS T minus 3 = "		X42=	OR	X84=	336	
MULTIPLE DEPENDENT CLAIM P	RESENT		+140=	OR	+280=	
* If the difference in column 1 is less than zero, enter "0" in column 2			TOTAL'	OR	TOTAL	2012
CLAIMS AS AMENDED - PART II			OTHER THAN SMALL ENTITY OR SMALL ENTITY			
(Column 1)		mn 2) (Column 3) HEST	SMALL ENTITY	OR	SMALL	
REMAINING AFTER AMENDMENT Total • 12 Independent • 7	NUM PREVI	ABER PRESENT EXTRA	PATE TIONAL FEE		RATE	ADDI- TIONAL FEE
Total • 72	Minus so -	12	X\$ 9=	OR	X\$18=	
Independent + 7	Minus ***	フー	X42=	OR	X84=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM			+140=	1	+280=	
0. /12.2	9.05)	ok	TOTAL	OR	TOTAL	
101.00	' -		ADDIT. FEE	JOR	ADDIT. FEE	
(a) Quinn 1)		mn 2) (Column 3)				
CLAIMS REMAINING AFTER	NU PREV	MBER PRESENT TOUSLY EXTRA	HATE TIONAL		RATE	ADDI- TIONAL
AFTER AMENDMENT Total • 5 1 Independent • 5	Minus **	P FOR	X\$ 9=	OR	X\$16=	FEE
Independent • 5	Minus ***	7 = (/	X42=	1	X84=	
FIRST PRESENTATION OF M	NULTIPLE DEPENDEN	IT CLAIM	A+2=	OR	. A04=	
KCO-	10		+140= .	OR	+280=	\Box
CIIO			ADOIT, FEE	OR	ADDIT, FEE	
8 (E (continue 1)	Con	umn 2) (Column 3)				
CLAIMS C REMAINING		HEST MBER PRESENT	ADDI-	1		ADDI-
AFTER AMENDMENT	PREV	MOUSLY EXTRA	RATE TIONAL FEE	1	RATE	TIONAL FEE
Total • 5 1 Independent • 5	Minus +	12 ·F)	X3\9=	OR	X\$18=	
Independent • 2	Minus ***	7	X42=	OR	X84=	
FIRST PRESENTATION OF		1		14		
6 Million analysis and arrow 6 to law - March	the estar is solven 6	ito 375 in estress 3	+140=	OR	+280=	
 If the entry in column 1 is less than If the "Highest Number Previously 	Paid For IN THIS SPACE	is less then 20, enter *20.	ADDIT. FEE]Q B	ADDIT. FEE	
***If the "Highest Number Previously F The "Highest Number Previously F	read For (Total or Independent	z is iess then 3, enter "3." ident) is the highest numbe		ox in co	olumn 1.	